

L Number	Hits	Search Text	DB	Time stamp
1	2499	lower adj boundary and upper adj boundary	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/20 16:37
2	494	lower adj boundary and upper adj boundary and threshold	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/20 16:28
3	6	lower adj boundary and upper adj boundary and threshold and codeword\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/20 16:28
4	12	lower adj boundary and upper adj boundary and fast adj search	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/20 16:33
5	3	lower adj boundary and upper adj boundary and (nearest near5 quantization or NNVQ)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/20 16:47
7	96	predetermined adj threshold and lower adj boundary and upper adj boundary	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/20 16:42
8	20	predetermined adj threshold and lower adj boundary and upper adj boundary and optimum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/20 16:43
9	156	lower adj boundary and upper adj boundary and start\$4 adj point	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/20 16:49
11	64	lower adj boundary and upper adj boundary and start\$4 adj point and threshold	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/20 17:05
16	7	(nearest near5 quantiz\$6 or NNVQ) and (lower adj boundary and upper adj boundary)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/20 17:31
17	286	(lower adj boundary and upper adj boundary) and vector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/20 17:36
20	104	(lower adj boundary and upper adj boundary) and vector and threshold	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/20 17:42
21	7	(lower adj boundary and upper adj boundary) and threshold\$1 and (codeword or code adj word)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/20 17:44
22	21	(lower adj boundary and upper adj boundary) and (codeword or code adj word)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/20 17:44